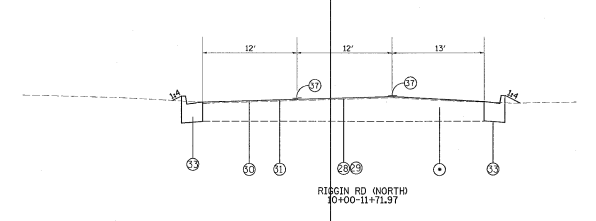


 EXISTING RIGGIN RD (SOUTH) CONSISTS OF PCC PAVEMENT - UNKNOWN DEPTH (TO BE REMOVED)



\* EXISTING RIGGIN RD (NORTH) BITUMINOUS SURFACE - UNKNOWN DEPTH AND MATERIAL

## RIGGIN RD

STRUCTURAL DESIGN TRAFFIC: Year: 2015 PV = 1547 ROAD/STREET CLASSIFICATION: Class III PERCENT OF STRUCTURAL DESIGN TRAFFIC IN DESIGN LANE: P = 50 S = 50M = 50TRAFFIC FACTOR: Actual TF = 0.22 AC Type = 20 Minimum TF = N/A PG GRADE: Binder = N/A Surface = N/A SUBGRADE SUPPORT RATING: IBR = 3

## LEGEN

	<u>LEGEND</u>
$\bigcirc$	EXIST PCC PAVEMENT (9"-7"-9")
Ö	EXIST BINDER COURSE, 21/4"
Š	EXIST BITUMINOUS RESURFACING (VARIES)
Ä	EXIST BITUMINOUS WIDENING, 9"
Š	EXIST JOINTED REINFORCED PCC PAVEMENT, 121/4"
ര്	EXIST SUB-BASE
$\widetilde{n}$	EXIST CONCRETE MEDIAN TYPE SB-6.12 (TBR)
(8)	EXIST PIPE UNDERDRAINS, 4" (TBR)
<u>(9)</u>	EXIST BITUMINOUS SHOULDER 121/4" (TBR)
Õ	EXIST BITUMINOUS SHOULDER, 6" (TBR)
<u> </u>	EXIST AGG SHOULDER, TYPE B WEDGE (TBR)
12	EXIST BITUMINOUS BASE COURSE, 121/2"
13	EXIST BITUMINOUS BASE COURSE, 101/2"
13)	EXIST AGGREGATE SHOULDER, 6" (TBR)
15	EXIST BITUMINOUS CONCRETE BINDER COURSE, 13/4"
<u>1</u> 6	EXIST BAM BASE COURSE, 6"
<u>(1)</u>	EXIST CURB AND/OR CURB AND GUTTER
(18)	EXIST SIDEWALK
(19)	EXIST CONCRETE BASE COURSE
စ္ဆ	EXIST CONCRETE CURB
	EXIST CONCRETE GUTTER, TYPE A
8	EXIST 21/2" BRICK SURFACE EXIST MASTIC CUSHION
8	EXIST MASTIC CUSHION EXIST PAVEMENT MARKING
	PROP BITUMINOUS SURFACE REMOVAL (VAR DEPTH)
25A	PROP BITUMINOUS SURFACE REMOVAL (1")
Ø5B)	PROP BITUMINOUS SURFACE REMOVAL (11/2")
20	PROP PCC BASE COURSE, 121/4"
ĕì	PROP BITUMINOUS BINDER COURSE SUPERPAVE, IL 19.0, N90, 11/2"
<b>2</b> 3	PROP BITUMINOUS MATERIALS (PRIME COAT)
<b>ĕ</b>	PROP AGGREGATE (PRIME COAT)
<b>(3)</b>	PROP LEVELING BINDER (MM), SUPERPAVE N90,1"
<u>(3)</u>	PROP POLYMERIZED BIT SURFACE COURSE, SUPERPAVE, MIX E, N90, 11/2"
➂	PROP CONCRETE MEDIAN SURFACE, 4"
℧	PROP COMB CONCRETE CURB AND GUTTER, TYPE B-6.24
3	PROP COMB CONCRETE CURB AND GUTTER, TYPE B-6.12
<u>(3</u> )	PROP COMB CONCRETE CURB AND GUTTER, TYPE M-6.06
ಡ್ಷ	PROP COMB CONCRETE CURB AND GUTTER, TYPE M-6.24
<u>ගු</u>	PROP THERMOPLASTIC PAVEMENT MARKING
68	PROP STORM SEWER
9	PROP LEVELING BINDER (MM), SUPERPAVE N70,¾"
<u>40</u>	PROP POLYMERIZED BIT SURFACE COURSE, SUPERPAVE, MIX E, N70, 11/2"
~ ~	PROP BITUMINOUS SHOULDER, 8" PROP AGGREGATE SHOULDER TYPE A
2	PROP GUTTER, TYPE A
<b>3</b>	PROP PCC SIDEWALK, 4"
¥3	PROP PCC PAVEMENT, 8"
<del>ୡ</del> ୡଌୡୡଌୡଊଊଊୡୡୡୡଌୄଌଌୡଌୡୡୡୡୡୡୡୡୡୡୡୡୡୡୡୡୡୡୡ	PROP STRIP REFLECTIVE CRACK CONTROL
₩	PROP TIE BAR
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ILLINOIS DEPARTMENT OF TRANSPORTATION
TYPICAL SECTIONS

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FAP ROUTE 586 (IL 162) SECTION 60R-2,37R-1 MADISON COUNTY

DRAWN BY: